

1. A lottery ticket dispenser for dispensing lottery tickets serially connected to each other along perforated joints, the dispenser comprising:

a housing;

at least one drawer mounted within the housing;

5 at least one slot in the housing through which the tickets are dispensed; and

at least one ticket bin adjustably mounted to each drawer, each ticket bin being adapted to contain at least one stack of the lottery tickets in a fan fold configuration, the ticket bin being selectively mounted to the associated drawer in one of a plurality of positions to accommodate a
10 variety of ticket stack sizes.

2. The dispenser of claim 1 further comprising a plurality of drawers vertically arranged in the housing.

3. The dispenser of claim 2 further comprising a plurality of ticket bins horizontally arranged on each drawer.

4. The dispenser of claim 1 wherein the housing further comprises a generally transparent panel through which the tickets in the dispenser are visible.

5. The dispenser of claim 4 wherein the transparent panel is positioned at a front of the housing and the ticket bin is mounted to the drawer in one of the plurality of positions to position the ticket stack proximate the front of the housing and the transparent panel.

6. The dispenser of claim 1 wherein the ticket bin further comprises:
an upwardly projecting bulkhead to inhibit the ticket stack from moving off of the ticket bin during dispensing of the tickets.

7. The dispenser of claim 6 wherein the ticket bin further comprises:
a generally planar bottom adapted to support the ticket stack; and
a pair of spaced flanges each projecting upwardly from an edge of the bottom and adapted to contain the ticket stack positioned there
5 between;

wherein the bulkhead is positioned along a back edge of the bottom.

8. The dispenser of claim 6 wherein the bulkhead further comprises:
an angular wall; and
an arcuate guide connected to the angular wall adapted to guide the tickets from the stack to the slot for dispensing.

9. The dispenser of claim 1 further comprising:
a powered separator adapted to contact the tickets and separate adjacent tickets at the associated perforated joint.

10. The dispenser of claim 9 further comprising:

a powered ticket transport mechanism adapted to transport the tickets from the ticket bin toward the powered separator and to the slot for dispensing from the dispenser.

11. The dispenser of claim 1 further comprising:

a plurality of sockets in the drawer, each socket corresponding to one of the positions on the drawer; and

5 at least one tab on the ticket bin, each tab being adapted to engage the sockets to releasably mount the ticket bin to the drawer in one of the positions.

12. The dispenser of claim 1 wherein each drawer is movably mounted in the housing for movement to and between an extended position for access to the ticket bin on the drawer and a retracted position in which the drawer is contained within the housing.

13. A lottery ticket dispenser for dispensing a plurality of stacks of lottery tickets serially connected to each other along perforated joints, the dispenser comprising:

a housing;

5 a generally transparent panel in the housing through which the tickets in the dispenser are visible;

a plurality of drawers vertically arranged in the housing;

at least one slot in the housing through which the tickets are dispensed;

10 a plurality of ticket bins horizontally arranged and adjustably mounted on each drawer, each ticket bin being adapted to contain at least one stack of the lottery tickets in a fan fold configuration, the ticket bin being selectively mounted to the associated drawer in one of a plurality of positions to accommodate a variety of ticket stack sizes;

15 wherein the transparent panel is positioned at a front of the housing and the ticket bins are each mounted to the associated drawer in one of the plurality of positions to position the respective ticket stack proximate the front of the housing and the transparent panel;

20 a powered separator adapted to contact the tickets and separate adjacent tickets at the associated perforated joint; and

a powered ticket transport mechanism adapted to transport the tickets from the associated ticket bin toward the powered separator and to the slot for dispensing from the dispenser.

14. The dispenser of claim 13 wherein each ticket bin further comprises:
an upwardly projecting bulkhead to inhibit the ticket stack from
moving off of the ticket bin during dispensing of the tickets.

15. The dispenser of claim 14 wherein each ticket bin further comprises:
a generally planar bottom adapted to support the ticket stack; and
a pair of spaced flanges each projecting upwardly from an edge of
the bottom and adapted to contain the ticket stack positioned there
between;

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wherein the bulkhead is positioned along a back edge of the bottom.

16. The dispenser of claim 14 wherein the bulkhead further comprises:
an angular wall; and
an arcuate guide connected to the angular wall adapted to guide the
tickets from the stack to the slot for dispensing.

17. The dispenser of claim 13 further comprising:
a plurality of sockets in each drawer, each socket corresponding to
one of the positions on the associated drawer; and

at least one tab on each ticket bin, each tab being adapted to
engage the sockets to releasably mount the ticket bin to the drawer in one
of the positions.

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18. The dispenser of claim 13 wherein each drawer is movably mounted in the housing for movement to and between an extended position for access to the ticket bins on the drawer and a retracted position in which the drawer is contained within the housing.

19. A lottery ticket dispenser for dispensing lottery tickets serially connected to each other along perforated joints, the dispenser comprising:

a housing;

a plurality of drawers vertically arranged in the housing;

5 at least one slot in the housing through which the tickets are dispensed;

 a plurality of ticket bins horizontally arranged and adjustably mounted on each drawer, each ticket bin being adapted to contain at least one stack of the lottery tickets in a fan fold configuration, the ticket bin
10 being selectively mounted to the associated drawer in one of a plurality of positions to accommodate a variety of ticket stack sizes;

 a powered separator adapted to contact the tickets and separate adjacent tickets at the associated perforated joint; and

 a powered ticket transport mechanism adapted to transport the
15 tickets from the ticket bin toward the powered separator and to the slot for dispensing from the dispenser.

20. The dispenser of claim 19 wherein each ticket bin further comprises:

 an upwardly projecting bulkhead to inhibit the ticket stack from moving off of the ticket bin during dispensing of the tickets.

21. The dispenser of claim 20 wherein each ticket bin further comprises:
a generally planar bottom adapted to support the ticket stack; and
a pair of spaced flanges each projecting upwardly from an edge of
the bottom and adapted to contain the ticket stack positioned there
between;

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wherein the bulkhead is positioned along a back edge of the bottom.

22. The dispenser of claim 20 wherein the bulkhead further comprises:
an angular wall; and
an arcuate guide connected to the angular wall adapted to guide the
tickets from the stack to the slot for dispensing.

23. The dispenser of claim 19 further comprising:
a plurality of sockets in each drawer, each socket corresponding to
one of the positions on the associated drawer; and
at least one tab on each ticket bin, each tab being adapted to
engage the sockets to releasably mount the ticket bin to the associated
drawer in one of the positions.

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24. The dispenser of claim 19 wherein each drawer is movably mounted
in the housing for movement to and between an extended position for
access to the ticket bin on the drawer and a retracted position in which the
drawer is contained within the housing.